PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

* * * * * * * * * * * * * * * * * *

Re: U.S. Patent No.: 7,132,587; Issued: November 7, 2006

Title: Non-Autonomous Transposon Gene of Rice, Transformed Plant and Method of Use

Serial No.: 11/319,549; Filed: January 30, 2006

Title: Transposon Genes of Rice, Transformed Plant and Method of Use

Serial No.: 11/319,523; Filed: February 1, 2006

Title: Transposon and Transposase Genes of Rice, Transposase,

Transformant and Method of Use

Serial No.: 11/504,665; Filed: August 16, 2006

Title: Non-Autonomous Transposon Gene of Rice Transformed Plant and

Method of Use

Serial No.: 10/507,106; Filed: September 10, 2004

Title: Gene Participating in the Synthesis of Brassinosteroid

Serial No.: 10/534,424; Filed: May 10, 2005

Title: Transcription Regulator zhx3

Serial No.: 10/542,161; Filed: July 14, 2005

Title: Transcriptional Activator

Serial No.: 10/548,465; Filed: September 12, 2005

Title: Gene Trap System

Serial No.: 10/565,283; Filed: April 20, 06

Title: Oligonucleotide Inhibiting the Expression of Starbinding Protein (SBP)

Gene and Method Therefor

Serial No.: 10/563,051; Filed: April 13, 2006

Title: Rice Transposon Gene

Serial No.: 10/580,424; Filed: May 24, 2006

Title: A Method for Gene Amplification

Serial No.: 10/591,530; Filed: September 1, 2006

Title: Method for Differentiating Mesenchymal Stem Cells Into Steroid-

Producing Cells

Serial No.: 10/593,032; Filed: September 15, 2006

Title: Clinical Diagnostic Reagent and Diagnostic Method for Testing Infection

of Adult Taenia Solium and Taenia Saginata

Serial No.: 10/589,259; Filed: August 11, 2006

Title: Asymmetric Reaction Catalyst and Method for Preparing Optically

Active Compound Using the Same

Serial No.: 11/630,127; Filed: December 20, 2006

Title: Oligoribonucleotide Inhibiting Growth of Tumor Cells and Method

Therefor

Serial No.: 11/795,525; Filed: July 18, 2007

Title: A Method for Manufacturing an Optically Active Hydroxymethylated

Compound and a Catalyst Therefor

The undersigned Assignee hereby revokes all previous powers of attorney executed and/or filed in connection with the above-identified patent and patent applications and the transaction of all business in the Patent and Trademark Office connected therewith.

POWER OF ATTORNEY

The undersigned Assignee hereby appoints the practitioners associated with Customer Number **25297** to prosecute the above-identified patent and patent applications and any re-issues thereof and to transact all business in the Patent and Trademark Office connected therewith.

CHANGE OF ADDRESS

Please change the correspondence address for the above-identified patent and patent applications to the address associated with Customer Number **25297**, directing all correspondence and phone calls: to Arles A. Taylor, Jr. according to the below-listed information:

Arles A. Taylor, Jr.
JENKINS, WILSON, TAYLOR & HUNT, P.A.
Suite 1200 University Tower
3100 Tower Boulevard
Durham, North Carolina 27707
Phone No.: 919-493-8000

Fax No.: 919-419-0383

ASSIGNEE SIGNATURE

The undersigned is the Assignee of record of the entire interest in the above referenced patent and patent applications. A Statement under 37 CFR 3.73(b) is enclosed.

Japan Science and Technology Agency

[NAME]

[TITLE]

Michio OBARA

Executive Director

[PHONE] (81)3-5214-8486

This, the <u>14th</u> day of <u>December</u>, 2007.

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

STATEMENT UNDER 37 CFR 3.73(b)

Japan Science and Technology Agency, a government agency, states that it is the assignee of the entire right, title, and interest in the patent and patent applications identified below by virtue of an assignment from the inventor(s) of the patent and patent applications. The assignments were recorded in the United States Patent and Trademark Office at the Reel and Frame as indicated in the list as follows:

U.S. Patent No.: 7,132,587; Issued: November 7, 2006

Title: Non-Autonomous Transposon Gene of Rice, Transformed Plant and Method of Use

Reel 015424, Frame 0291

Serial No.: 11/319,549; Filed: January 30, 2006

Title: Transposon Genes of Rice, Transformed Plant and Method of Use

Reel <u>015424</u>, Frame <u>0291</u>

Serial No.: 11/319,523; Filed: February 1, 2006

Title: Transposon and Transposase Genes of Rice, Transposase,

Transformant and Method of Use

Reel 015424, Frame 0291

1/3

Serial No.: 11/504,665; Filed: August 16, 2006

Title: Non-Autonomous Transposon Gene of Rice Transformed Plant and

Method of Use

Reel <u>015424</u>, Frame <u>0291</u>

Serial No.: 11/507,106; Filed: September 10, 2004

Title: Gene Participating in the Synthesis of Brassinosteroid

Reel 017053, Frame 0313

Serial No.: 10/534,424; Filed: May 10, 2005

Title: Transcription Regulator zhx3

Reel <u>017106</u>, Frame <u>0905</u>

Serial No.: 10/542,161; Filed: July 14, 2005

Title: Transcriptional Activator

Reel <u>017285</u>, Frame <u>0921</u>

Serial No.: 10/548,465; Filed: September 12, 2005

Title: Gene Trap System Reel 017786, Frame 0446

Serial No.: 10/565,283; Filed: April 20, 2006

Title: Oligonucleotide Inhibiting the Expression of Starbinding Protein

(SBP) Gene and Method Therefor

Reel 017489, Frame 0794

Serial No.: 10/563,051; Filed: April 13, 2006

Title: Rice Transposon Gene Reel <u>017809</u>, Frame <u>0267</u>

Serial No.: 10/580,424; Filed: May 24, 2006

Title: A Method for Gene Amplification

Reel 017937, Frame 0617

Serial No.: 10/591,530; Filed: September 1, 2006

Title: Method for Differentiating Mesenchymal Stem Cells Into Steroid-

Producing Cells

Reel <u>018311</u>, Frame <u>0051</u>

Serial No.: 10/593,032; Filed: September 15, 2006

Title: Clinical Diagnostic Reagent and Diagnostic Method for Testing

Infection of Adult Taenia Solium and Taenia Saginata

Reel <u>018333</u>, Frame <u>0576</u>

Serial No.: 10/589,259; Filed: August 11, 2006

Title: Asymmetric Reaction Catalyst and Method for Preparing Optically Active Compound Using the Same

Reel <u>018208</u>, Frame <u>0143</u>

Serial No.: 11/630,127; Filed: December 20, 2006

Title: Oligoribonucleotide Inhibiting Growth of Tumor Cells and Method

Therefor

Reel <u>019253</u>, Frame <u>0550</u>

Serial No.: 11/795,525; Filed: July 18, 2007

Title: A Method for Manufacturing an Optically Active Hydroxymethylated Compound and a Catalyst Therefor

Reel <u>019598</u>, Frame <u>0277</u>

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Japan Science and Technology Agency

INAME

Michio OBARA

[TITLE]

Executive Director

[PHONE]

(81)3-5214-8486

This, the 14th day of December, 2007.